

```
1 ' -----
2 '     From the book Inside Active Directory, ISBN 0-201-61621-1
3 '     Copyright (C) 2002 by Addison-Wesley
4 '     Script by Sakari Kouti (see http://www.kouti.com)
5 ' You have a royalty-free right to use, modify, reproduce and distribute
6 ' this script (and/or any modified version) in any way you find useful,
7 ' provided that you agree that Addison-Wesley or Sakari Kouti has no
8 ' warranty, obligations or liability for the script. If you modify
9 ' the script, you must retain this copyright notice.
10 ' -----
11 '-----
12 ' A Basic Example of VBScript
13 '-----
14
15 Option Explicit
16
17 Const MILLIMETERS_PER_INCH = 25.4 'how many mm is one inch
18 Const INCHES_PER_FOOT      = 12    'how many inches is one foot
19
20 Dim intFeetOfHeight        'the foot part of the height
21 Dim intInchesOfHeight      'the inch part of the height
22 Dim intHeightInInches, intHeightInMillimeters, strResult, i
23
24 intFeetOfHeight = InputBox("Enter just the feet", "How tall are you?")
25 intInchesOfHeight = InputBox("Enter the inches", "How tall are you?")
26
27 intHeightInInches = intFeetOfHeight * INCHES_PER_FOOT _
28     + intInchesOfHeight
29
30 intHeightInMillimeters = MILLIMETERS_PER_INCH * intHeightInInches
31
32 strResult = "Your height in centimeters is " & _
33     Round(intHeightInMillimeters / 10) 'convert mm to cm
34
35 If intHeightInMillimeters >= 2000 Then
36     strResult = strResult & vbCrLf & "Have you considered basketball?"
37 End If
38
39 strResult = strResult & vbCrLf & vbCrLf 'add linefeed and empty line
40 For i = 65 To 74
41     strResult = strResult & " " & Chr(i)
42 Next
43
44 Call MsgBox(strResult, vbOKOnly + vbExclamation, "The Results")
45
```